The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-23908

Stream : East Fork White River

Applicant : Vectren Energy Delivery of Indiana

Greg R Mathias

1630 North Meridian Street

PO Box 44945

Indianapolis, IN 46244-0945

Description : A 6" diameter (steel) gas line and an 8" diameter (steel) gas line will be installed

by directional bore beneath the East Fork White River. The lines will have a minimum of 5' of cover between its encasement and the streambed and a

minimum of 4' of cover in the banks. River weights will be used to compensate for

negative buoyancy in the floodplain. Details of the project are contained in information received electronically at the Division of Water on July 11, 2006 and

in plans and information received on August 4, 2006 and August 8, 2006.

Location : This project is located along the West side of State Road 11 (formerly 31A) at the

East Fork of White River. the crossing is located 2 miles south of Interstate 65

exit number 55 and 1 mile north of Seymour, Indiana. near Seymour, Redding Township, Jackson County

NW1/4, SE1/4, SE1/4, Section 31, T7N, R6E, Seymour Quadrangle

Quad Code: 3808588

UTM Coordinates: Downstream 4317050 North, 595975 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23941

Stream : Unnamed Tributary White

Lick Creek

Applicant : Marathon Pipe Line LLC

Ronald Collier

539 South Main Street Room 3668

Findlay, OH 45840-3295

Description : An exposed pipeline measuring approximately 8' long will be covered with two 20'

by 8' by 4 1/2" SUBMAR revetment mats. The area of fill will total approximately 221 square feet. Fill material will consist of SUBMAR revetment mats, geotextile fabric, an enclosed geotube with rock shield protection over and around the exposed pipe (approximately 6" in diameter), and small rip rap fill (up to 6" deep) placed around the pipe and beneath the SUBMAR mats for even mat placement during installation. Total volume of fill in the floodway will be approximately 7.16 cubic yards. A trench will be dug approximately 3' deep in order to key the mats into the channel. Excavated material stockpile areas will be kept on top of the bank and will be encapsulated by sediment barriers so that no material, rock or soil will be stockpiled in the stream. The trench will be backfilled with original sand and gravel material. If activities require equipment to cross and/or work within the stream, timber mats will be temporarily placed in the stream to minimized stream disturbance. All timber mats will be removed from the work area and all disturbed areas will be regraded as close to the original contour as possible following construction. Details of the project are contained in information

and plans received at the Division of Water on July 28, 2006.

Location : Approximately 2300' upstream of the State Road 267 stream crossing

near Brownsburg, Washington Township, Hendricks County

SE1/4, SW1/4, NW1/4, Section 26, T 16N, R 1E, Brownsburg Quadrangle

Quad Code: 3908674

UTM Coordinates: Downstream 4405660 North, 551730 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23949

Stream : Tippecanoe River

Applicant : William J. Roberts

Jennifer L. Roberts 3045 N. Tanner Lane #1 Winamac, IN 46996

Jennifer L. Roberts 3045 N. Tanner Lane #1 Winamac, IN 46996

Description : Approximately 200' of 3045 N. Tanner 1's riverbank will be stabilized with end

dumped riprap to protect the bank from further erosion. The riprap will be keyed into the riverbed at it's base after angling the high end of the riverbank to an appropriate angle by pulling the soil back onto the existing property. It will have a maximum height of 12', a maximum streamward projection of 2' beyond the existing bank and 1:1 sideslopes. Details of the project are contained in

information received electronically at the Division of Water on August 8 2006.

Location : Along the North bank of the Tippecanoe River beginning 25' west of property line

and continuing 200' upstream near Winamac, Pulaski County. Lots numbered 9,10 and the N 75' of Lot #8 in Tanner's Camp, as show on the recorded plat thereof, appearing of record in Plat Record #1, page 71 of the Records of Pulaski

Co, IN.

Near Winamac, Tippecanoe Township, Pulaski County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23951

Stream : West Fork East Fork

Whitewater River

Applicant : Wayne County Board of Commissioners

> Andrew J. Wortkoetter 401 East Main Street Richmond, IN 47374-4237

Description

The existing two span reinforced concrete arch bridge, 113' long and 20' wide, will be replaced with a three span steel beam bridge with span lengths at 50'-0", 75'-0", 50'-0" and out-to-out length of 177'-0". The new bridge will have a clear roadway width of 26'-0" and out-to-out coping width of 26'-6". The structure will have no skew. Substructures will be spill through end bents with 2:1 slopes and interior wall piers supported on a single row of piling. In-channel work will be limited to that which is necessary for the placement of piers, piling, riprap and geotextile. Clearing Elev. 1026.0 is located above OHWM 1019.0. The total length of the proposed project will be 495' and the proposed roadway will be constructed on essentially the same horizontal and vertical alignment as the existing roadway. The new roadway shall feature two 10-foot travel lanes, and two 6-foot shoulders. The project is 100% locally funded. Details of the project are contained in information received electronically at the Division of Water on

August 11 2006.

Location : Wayne County Bridge 95 carrying Martin Road over West Fork East Fork

> Whitewater River located north of Richmond in the SE 1/4, SE 1/4, SE 1/4 Section 8, Township 14 North, Range 1 West on the USGS Fountain City,

Indiana, Quadrangle.

Near Richmond, Wayne Township, Wayne County Section 8, T 14N, R 1W, Fountain City Quadrangle

Quad Code: 3908488

Statute/Rule Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23952

Stream : Unnamed Tributary Sagers

Lake

Applicant : City of Valparaiso

David L Pilz, PE 166 Lincolnway

Valparaiso, IN 46383-5524

Description

New culvert crossing: A new culvert crossing will be placed over the UNT to Sagers Lake ditch to carry traffic to a business. The new crossing will consist of a single, 8' x 8' x 50' concrete box culvert set in concrete headwalls. They will have upstream and downstream inverts of 769.65', NGVD and 769.255' NGVD, respectively. The inlet ends of the culverts will be square. The culverts and headwalls will be aligned with streamflow. Minor channel shaping will occur both downstream and upstream of the crossing to provide a better flow transition into and out of the culvert system. The shaping will be confined to the construction right-of-way. The shaped areas will be lined with an 18" thick layer of limestone riprap placed over a geotextile fabric. The approach roads will be constructed on fill placed to a maximum height of 11.29' over the existing elevations. The crown of the roadway over the culverts will be at 780.54', NGVD. A 2.5' high guardrail will be placed along each side of the roadway over the channel.

Culvert Replacement & Extension: Approximately 228' of an existing 6.5' diameter corrugated metal pipe, 180' of open ditch, and an 85' concrete box culvert with a span of 10' and a rise of 6' that carry the UNT Sagers Lake will be replaced with a new underground culvert system to direct the ditch under S.R. 130. The replacement culvert will consist of a 7' diameter reinforced concrete pipe that will be 526' long with its outlet set in concrete headwalls. At the upstream end of the replacement culvert, the end section will be connected to the existing underground culvert system via a manhole structure. The new culvert will have an upstream and downstream invert of 771.74', NGVD and 769.64' NGVD respectively. The headwalls will be aligned with streamflow. Minor channel shaping will occur at the outlet of the new culvert to improve the flow transition at the crossing. The shaping will be confined to the construction right-of-way. The reshaped areas will be stabilized with an 18" thick layer of limestone riprap placed over a geotextile fabric. Details of the project are contained in information received electronically at the Division of Water on August 11 2006.

Location

Beginning approximately 300' downstream from the S.R. 130 crossing extending

upstream for approximately 780'

near Valparaiso, Washington Township, Porter County Section 19, T 35N, R 5W, Valparaiso Quadrangle

Quad Code: 4108741

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23955

Stream : Ohio River

Applicant : Richard A Coomes

1608 Fox Run Trail

Jeffersonville, IN 47130-8204

Roberta M Coomes 1908 Fox Run Trail

Jeffersonville, IN 47130-8204

Description : A new single family, residential dwelling will be constructed along the west bank

of the Ohio River. Details of the project are contained in information received

electronically at the Division of Water on August 14 2006.

Location : The dwelling will be located on the left, west bank of the Ohio River at 111 S.

Front Street, Utica IN 47130 (Utica Township, Clark County).

At Utica, Utica Township, Clark County

T 2S, R 8E

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23956

Stream : Otter Creek

Applicant : Great Dane Trailers

Randy Gooden

4955 North 13th Street

Terre Haute, IN 47805-1607

Description : Approximately 60 tons of contaminated sediment around an existing outfall has

been excavated. The site will be restored with the placement of clean clay and/or sand to return to the site to pre-existing grade. Also, riprap will be placed at the

end section of the outfall to prevent erosion. In addition, two temporary

containment booms have been constructed to prevent additional hydraulic fluid from entering Otter Creek. Details of the project are contained in plans and information received at the Division of Water on August 11, 2006, August 14,

2006 and August 15, 2006.

Location : Along the west bank of Otter Creek approximately 3000' downstream (southeast)

of the County Road 24 West creek crossing

near Terre Haute, Otter Creek Township, Vigo County

SW1/4, SE1/4, SW1/4, Section 26, T 13N, R 9W, New Goshen Quadrangle

Quad Code: 3908754

UTM Coordinates: Downstream 4376275 North, 467117 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23957

Stream : Indian Creek

Applicant : Michael D Perry Jr.

907 North Shore Blvd. Franklin, IN 46131-7385

Description : A new culvert crossing will be placed in Indian Creek to carry a private driveway

across the stream. The new crossing will consist of two, parallel 18' x 9' x 7' galvanized steel culverts set in concrete headwalls. They will have upstream and downstream inverts of 863.13', NGVD and 862.59', NGVD, respectively. The inlet ends of the culverts will be beveled. Both the culverts and headwalls will be skewed 11 degrees to align with streamflow. Minor channel shaping will occur both downstream and upstream of the crossing to provide a better flow transition

into and out of the culvert system. The shaping will be confined to the

construction right-of-way. The shaped areas will be lined with an 18" thick layer of riprap limestone placed over a geotextile fabric. The approach roads will be constructed on fill placed to a maximum height of 4' over the existing elevations. The crown of the roadway over the culverts will be at 874.00', NGVD. A 3' high guard rail will be placed along each side of the roadway over the channel. Details of the project are contained in information received electronically at the Division of

Water on August 15, 2006.

Location : Approximately 3500' downstream of the county road 750 south stream crossing

Near Peoga, Hensley Township, Johnson County

Section 24, T 11N, R 3E

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23958

Stream : McCord Creek

Applicant : BP Pipeline (North America) Inc.

Theresa Sheldon 28100 Torch Parkway Cantera I-671-J

Warrenville, IL 60555

Description : The site consists of an active 8" pipeline crossing a creek. The 8" line is

exposed for approximately 27'. Ercon, Inc. proposes to re-establish cover over the exposed pipeline and armor the prepared areas with a 40' wide x 40' long,

Ercoform Articulating Grout Mat. Details of the project are contained in

information received electronically at the Division of Water on August 17 2006.

Location : The proposed work is located in the NW ¼ of Section 32, T-18N, R-2E, shown on

the Zionsville, Indiana U.S.G.S. Quadrangle Map. GPS Coordinates are

39.96568N, 86.32719W.

it is within the banks for McCord Creek

Civil Township is Eagle

near Zionsville, Eagle Township, Boone County

NW1/4, Section 32, T 18N, R 2E, Zionsville Quadrangle

Quad Code: 3908683

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20518

Lake : Lake Manitou

Applicant : James M Downs

1711 Bessmore Park Road

P.O. Box 146

Rochester, IN 46975-8916

Description : A concrete seawall will be constructed across 150' of the applicant's 150'

frontage. The new wall will be approximately 4' high and 12" wide. A whaler will be placed across the face of the wall to further stabilize the seawall. Details of the project are contained in information received electronically at the Division of

Water on July 24, 2006.

Location : Beginning approximately 30' west of the Bessmore Park Road and Gregory Farm

Village Road intersection and extending north approximately 150'

DOWNSTREAM: near Rochester, Rochester Township, Fulton County SE¼, SE¼, SE¼, Section 10, T 30N, R 3E, Rochester Quadrangle

Quad Code: 4108612

UTM Coordinates: Downstream 4545710 North, 568950 East

**UPSTREAM:** Fulton County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20537

Lake : Tippecanoe Lake

Applicant : Jack and Marjorie Lowe

102 EMS T 17 A Lane Leesburg, IN 46538-9573

Description : An existing poured in place concrete seawall will be refaced across a portion of

the 110' of the 110' frontage of the applicant on Tippecanoe Lake to prevent deterioration. The refacing will consist of poured in place concrete, which will be tied to the existing wall with 1/2" rerod. The refacing will have a maximum thickness of 12" and will be sloped on the lakeward side. A 36" wide poured in place concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. Details of the project are contained in information

received electronically at the Division of Water on August 11, 2006.

Location : 102 EMS T17A Ln; Lot 5, Wildwood Isle

near Oswego, Tippecanoe Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20538

Lake : Winona Lake

Applicant : DOUGLAS KIMBALL

207 LAKESIDE DRIVE WINONA LAKE, IN 46590

Description : A new seawall will be constructed across 75' of the 75' frontage of the applicant

along Winona Lake to deter shoreline erosion. The wall will consist of poured in place concrete which will be sloped on the lakeward side. It will be 48" high and will vary uniformly in thickness from 13" to 30" from the base to the top. The lakeward face of the wall will be legal shoreline. Details of the project are

contained in information received electronically at the Division of Water on August

14 2006.

Location : 207 Lakeside Drive; Lots 10 and 11 and we 15.5' of Lot 9 Lakelawn

near Winona Lake, Wayne Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20541

Lake : Lake Maxinkuckee

Applicant : Marshall County Board of Commissioners

Neal Haeck 112 W Jefferson Plymouth, IN 46563

Description : A concrete boat ramp will be constructed along 12' of the 18' frontage at Lake

Maxinkuckee to improve the existing boat landing. The ramp will extend

approximately 30' lakeward of, and will conform to the legal shoreline of the lake. Details of the project are contained in information received electronically at the

Division of Water on August 16, 2006.

Location : This will be in the same location as the existing boat launch on the south side of

Lake Maxinkuckee, near Culver. It is in Union Township in Marshall County at the

end of Sycamore Road, north of 20B Road near Culver, Union Township, Marshall County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20542

Lake : Lake Maxinkuckee

Applicant : Marshall County Board of Commissioners

Neal Haeck 112 W Jefferson Plymouth, IN 46563

Description : A concrete boat ramp will be constructed along 16' of the 40' frontage at Lake

Maxinkuckee to improve existing boat launch. The ramp will extend

approximately 50' lakeward of, and will conform to the legal shoreline of the lake. Details of the project area contained in information received electronically at the

Division of Water on August 16 2006.

Location : Ramp will be constructed at the same location as the existing boat ramp/public

access on the eastern bank of Lake Maxinkuckee, near Culver. It is in Union Township, Marshall County, and is at the dead end of 18B, west of SR117 (East

Shore Drive).

Near Culver, Union Township, Marshall County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11